<b>Content Area</b>	Strand	TRIMESTER 1	<b>T1</b>	TRIMESTER 2	<b>T2</b>	TRIMESTER 3	Т3
Mathematics	Number Sense and Operations	Know multiplication facts.		Know multiplication facts.		Know multiplication facts.	
		Demonstrate an understanding of place value from thousandths through millions		Know place value to hundredths		Convert between fractions and mixed or whole numbers.	
		Solve addition and subtraction problems of multidigit whole numbers and decimals.		Solve problems involving division of whole numbers.		Convert between fractions, decimals, and percents.	
		Solve multi-digit multiplication problems for whole numbers and decimals		Accurately and efficiently add and subtract positive fractions and mixed numbers with like denominators		Find common denominators	
						Accurately and efficiently add and subtract positive fractions and mixed numbers with like denominators	
						Accurately and efficiently add and subtract positive fractions and mixed numbers with like denominators	
						Accurately and efficiently multiply positive fractions.	
	Patterns, Functions,	Use properties of equality to solve		Use properties of equality to solve problems with whole			

and Algebra	problems with whole numbers.	numbers.	
Geometry	Identify, describe, and compare special types of triangles.	Know properties of polygons	Plot ordered pairs on a one-quadrant coordinate grid.
Measurement	Identify, measure, describe, classify and draw various angles.		Understand the concept of area of a figure.
			Use a formula to find the area of rectangles.
Data Analysis, Statistics, And Probability	Given a set of data, find the median, mean, mode, maximum, minimum, and range, and apply to solutions of problems.	Construct and interpret plots and graphs	